

EXPRESS PROFILE Non-Friable Asbestos Containing Materials

WASTE MANAGEMENT	Requested Disposal Facility	Profile Number			
	Renewal for Profile Number	Waste Approval Expiration Date			
A. Waste Gene	erator Facility Information (must reflect location of waste generation/origin)			
1. Generator Name	·	7. Email Address:			
2. Site Address:		8. Phone: ()			
3. City/ZIP:		9. FAX: ()			
4. State:		10. NAICS Code:			
5. County:		11. Generator USEPA ID #:			
6. Contact Name/Title: 12. State ID# (if applicable):					
B. Customer	Information 🛭 same as abo	ve P.O. Number:			
1. Customer Name:		6. Phone: () FAX: ()			
2. Billing Address:		7. Transporter Name:			
3. City, State and Z	IP:	8. Transporter ID # (if appl.):			
		9. Transporter Address:			
5. Contact Email: _		10. City, State and ZIP:			
C.Waste Strea	am Information				
b. Describe Process Generating Waste or Source of Contamination: Demolition/ renovation- when dry, cannot be crumbled, pulverized or reduced to powder by hand pressure. Including gaskets, resilient floor coverings and asphalt roofing products (specify below) Does not include clean-up wastes, such as soils, that are contaminated with nonfriable asbestos. c. Typical Color(s): Any and all d. Strong Odor? □ Yes ☒ No Describe: e. Physical State at 70°F: ☒ Solid □ Liquid □ Powder □ Semi-Solid or Sludge □ Other: f. Layers? □ Single layer □ Multi- layer ☒ NA g. Water Reactive? □ Yes ☒ No If Yes, Describe: h. Free Liquid Range (%): □ to □ ☒ NA(solid) i. pH Range: □ ≤2 □ 2.1-12.4 □ ≥12.5 ☒ NA(solid) □ Actual: □ ☐ j. Liquid Flash Point: □ < 140°F □ ≥ 140°F ☒ NA(solid) □ Actual: □ ☐ k. Flammable Solid: □ Yes ☒ No l. Physical Constituents: List all constituents of waste stream - (e.g. Soil 0-80%, Wood 0-20%): □ (See Attached)					
1. Non-friable as	sbestos containing materials	centration % Constituents (Total Composition Must be ≥ 100%) Concentration % 4 5			
3. <u>etc.)</u>		6			
a. Eventb. Estimated Arc. Shipping Freed. Is this a U.Se. USDOT Shipp	quency: . Department of Transportation (USDO ing Description (if applicable):	RMATION Ons			



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	D. Regulatory Status (Please check appropriate res	ponses)					
1.	Is this a USEPA (40 CFR Part 261)/State hazardous waste? If yes, contact		☐ Yes	⊠ No			
2.	Is this waste included in one or more of categories below (Check all that apply)? If yes, attach supporting documentation. ☐ Delisted Hazardous Waste ☐ Excluded Wastes Under 40 CFR 261.4			⊠ No			
	☐ Treated Hazardous Waste Debris ☐ Treated	d Characteristic Hazardous Waste					
3.	Is the waste from a Federal (40 CFR 300, Appendix B) or state mandated	d clean-up? If yes, see instructions.	Yes	🛛 No			
4.	Does the waste represented by this waste profile sheet contain radioacti	ive material?	Yes	🛛 No			
	a. If yes, is disposal regulated by the Nuclear Regulatory Commission?	☐ Yes ☒ No					
	b. If yes, is disposal regulated by a State Agency for radioactive waste/		-				
5.	Does the waste represented by this waste profile sheet contain concentr		□ Yes	⊠ No			
_	a. If yes, is disposal regulated under TSCA?	☐ Yes ☒ No	□ V	▽) N-			
	Does the waste contain untreated, regulated, medical or infectious wast Does the waste contain asbestos?	.e: If Yes, ☐ Friable	☐ Yes ☐ Non	No Eriable			
8.	Is this profile for remediation waste from a facility that is a major	·					
	40 CFR 63 subpart GGGGG)?	☐ Yes	⊠ No				
	If yes, does the waste contain <500 ppmw VOHAPs at the poi	nt of determination?	☐ No)			
	E. Generator Certification (Please read and certify by signature below)						
Ву	signing this Generator's Waste Profile Sheet, I hereby certify that all:						
1.	. Information submitted in this profile and all attached documents contain true and accurate descriptions of the waste material;						
2.	Relevant information within the possession of the Generator regarding k	known or suspected hazards pertaining to this waste has	been				
	disclosed to WM/the Contractor;						
3.	3. Analytical data attached pertaining to the profiled waste was derived from testing a representative sample in accordance with						
	40 CFR 261.20(c) or equivalent rules; and						
4.	4. Changes that occur in the character of the waste (i.e. changes in the process or new analytical) will be identified by the Generator						
	and disclosed to WM (and the Contractor if applicable) prior to providin	g the waste to WM (and the Contractor if applicable).					
5.	Check all that apply:						
	Attached analytical pertains to the waste. Identify laboratory & sample ID #'s and parameters tested:						
		# Page	es:				
	$oldsymbol{\square}$ Only the analyses identified on the attachment pertain to the waste	(identify by laboratory & sample ID #'s and parameters	tested).				
	Attachment #:						
	$oldsymbol{\square}$ Additional information necessary to characterize the profiled waste	has been attached (other than analytical).					
	Indicate the number of attached pages:						
	☐ I am an agent signing on behalf of the Generator, and the delegation of authority to me from the Generator for this signature is						
	available upon request.						
	By Generator process knowledge, the following waste is not a listed waste and is below all TCLP regulatory limits.						
Certification Signature:		Title:					
Со	mpany Name:	Name (Print):					
Da	te:						
		N USE ONLY					
Ma	nagement Method: ☑ Landfill ☐ Bioremediation	Approval Decision: ☐ Approved ☐ Not A	pproved				
□ Non-hazardous solidification □ Other: Waste Approval Expiration Date:							
Management Facility Precautions, Special Handling Procedures or Limitation on approval: 1) The non friable asbestos has been properly pre- Shipment must be scheduled into disposition.							
		3inpliient mast be scheduted into all	sposal ta	cility			
	red for transportation to prevent asbestos fibers from becoming airb	Approvat Number must accompany e	ach ship	ment			
	No friable asbestos 3) No other contaminants present	■ waste Hamilest mast accompany tour	■ Waste Hamilest mast accompany toda				
W	A Authorization Name / Title:	Date:					
Sta	te Authorization (if Required):	Date:					